

Supplementary Table S1 Search strategies

1. Pubmed search strategy

1	"Diabetic Neuropathies" [Mesh]
2	Diabetic Neuropath* [Title/Abstract]
3	Diabetic Neuralgia* [Title/Abstract]
4	Diabetic Autonomic Neuropath* [Title/Abstract]
5	Painful Diabetic Neuropath* [Title/Abstract]
6	Symmetric Diabetic Proximal Motor Neuropath* [Title/Abstract]
7	Asymmetric Diabetic Proximal Motor Neuropath* [Title/Abstract]
8	Diabetic Asymmetric Polyneuropath* [Title/Abstract]
9	Diabetic Mononeuropath* [Title/Abstract]
10	Diabetic Mononeuropathy Simplex [Title/Abstract]
11	Diabetic Amyotroph* [Title/Abstract]
12	Diabetic Polyneuropath* [Title/Abstract]
13	Diabetic neuritis [Title/Abstract]
14	Diabetic peripheral neuropath* [Title/Abstract]
15	Diabetic polyneuritis [Title/Abstract]
16	1 OR 2 OR 3 OR 4 OR 5 OR 6 OR 7 OR 8 OR 9 OR 10 OR 11 OR 12 OR 13 OR 14 OR 15
17	"Botulinum Toxins, Type A" [Mesh]
18	Clostridium botulinum A Toxin [Title/Abstract]
19	Botulinum Toxin A [Title/Abstract]
20	Botulinum Neurotoxin A [Title/Abstract]
21	Botulinum A Toxin [Title/Abstract]
22	Botulinum Toxin Type A [Title/Abstract]
23	Botulinum Neurotoxin Type A [Title/Abstract]
24	Clostridium Botulinum Toxin Type A [Title/Abstract]
25	Meditoxin [Title/Abstract]
26	Botox [Title/Abstract]
27	Neuronox [Title/Abstract]
28	Oculinum [Title/Abstract]
29	OnabotulinumtoxinA [Title/Abstract]
30	17 OR 18 OR 19 OR 20 OR 21 OR 22 OR 23 OR 24 OR 25 OR 26 OR 27 OR 28 OR 29
31	16 AND 30

2. Embase search strategy

1	'Diabetic Neuropathy'/exp
2	'diabetes neuropathy':ab,ti
3	'diabetic neuritis':ab,ti
4	'diabetic neuropathies':ab,ti

5	'diabetic peripheral neuropath*' :ab,ti
6	'diabetic polyneuritis' :ab,ti
7	'diabetic polyneuropathy*' :ab,ti
8	'diabetic neuralgia*' :ab,ti
9	'painful diabetic neuropath*' :ab,ti
10	1 OR 2 OR 3 OR 4 OR 5 OR 6 OR 7 OR 8 OR 9
11	'botulinum toxin A' /exp
12	'botulinum a toxin':ab,ti
13	'botulinum toxin type A':ab,ti
14	'abobotulinum toxin A':ab,ti
15	'BoNT A':ab,ti
16	'BoNT serotype A':ab,ti
17	'botox':ab,ti
18	'botulin toxin a':ab,ti
19	'botulinum a toxin' :ab,ti
20	'botulinum neurotoxin a' :ab,ti
21	'botulinum neurotoxin type A' :ab,ti
22	'botulinum toxin type A' :ab,ti
23	BTXA:ab,ti
24	'clostridium botulinum neurotoxin type A' :ab,ti
25	'clostridium botulinum toxin type a' :ab,ti
26	'daxibotulinum toxin A' :ab,ti
27	'evabotulinum toxin A' :ab,ti
28	'gemibotulinum toxin A' :ab,ti
29	'letibotulinum toxin A' :ab,ti
30	meditoxin:ab,ti
31	'nivobotulinum toxin A' :ab,ti
32	'onabotulinum toxin A' :ab,ti
33	'prabotulinum toxin A' :ab,ti
34	'relabotulinum toxin A' :ab,ti
35	11 OR 12 OR 13 OR 14 OR 15 OR 16 OR 17 OR 18 OR 19 OR 20 OR 21 OR 22 OR 23 OR 24 OR 25 OR 26 OR 27 OR 28 OR 29 OR 30 OR 31 OR 32 OR 33 OR 34
36	10 AND 35

3. Cochrane Library search strategy

1	"Diabetic Neuropathies" [Mesh Term]
2	Diabetic Neuropath* [Title Abstract Keyword]
3	Diabetic Neuralgia* [Title Abstract Keyword]
4	Diabetic Autonomic Neuropath* [Title Abstract Keyword]
5	Painful Diabetic Neuropath* [Title Abstract Keyword]
6	Symmetric Diabetic Proximal Motor Neuropath* [Title Abstract Keyword]
7	Asymmetric Diabetic Proximal Motor Neuropath* [Title Abstract Keyword]
8	Diabetic Asymmetric Polyneuropath* [Title Abstract Keyword]

9	Diabetic Mononeuropath* [Title Abstract Keyword]
10	Diabetic Mononeuropathy Simplex [Title Abstract Keyword]
11	Diabetic Amyotroph* [Title Abstract Keyword]
12	Diabetic Polyneuropath* [Title Abstract Keyword]
13	Diabetic neuritis [Title Abstract Keyword]
14	Diabetic peripheral neuropath* [Title Abstract Keyword]
15	Diabetic polyneuritis [Title Abstract Keyword]
16	1 OR 2 OR 3 OR 4 OR 5 OR 6 OR 7 OR 8 OR 9 OR 10 OR 11 OR 12 OR 13 OR 14 OR 15
17	"Botulinum Toxins, Type A" [Mesh]
18	Clostridium botulinum A Toxin [Title Abstract Keyword]
19	Botulinum Toxin A [Title Abstract Keyword]
20	Botulinum Neurotoxin A [Title Abstract Keyword]
21	Botulinum A Toxin [Title Abstract Keyword]
22	Botulinum Toxin Type A [Title Abstract Keyword]
23	Botulinum Neurotoxin Type A [Title Abstract Keyword]
24	Clostridium Botulinum Toxin Type A [Title Abstract Keyword]
25	Meditoxin [Title Abstract Keyword]
26	Botox [Title Abstract Keyword]
27	Neuronox [Title Abstract Keyword]
28	Oculinum [Title Abstract Keyword]
29	OnabotulinumtoxinA [Title Abstract Keyword]
30	17 OR 18 OR 19 OR 20 OR 21 OR 22 OR 23 OR 24 OR 25 OR 26 OR 27 OR 28 OR 29
31	16 AND 30

Supplementary Figure

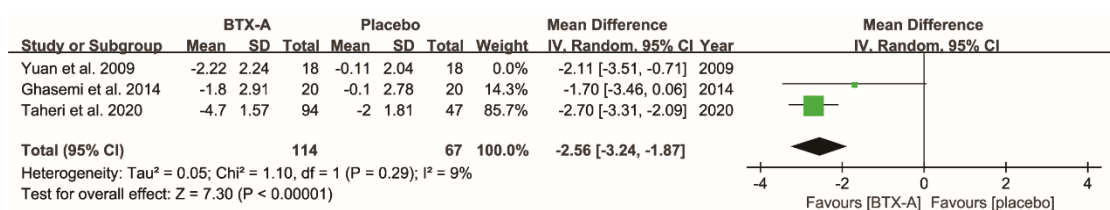


Figure S1 Sensitivity analysis of change in visual analog scale (VAS) score following treatment with botulinum toxin type A (BTX-A) for diabetic peripheral neuropathy (DPN) pain